

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5172050") or ("6686758").PN.	USPAT	OR	OFF	2005/12/15 13:32
S1	2025	apexes and substrate and semiconductor with material	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:30
S2	173	projection and sharp with tips and substrate and semiconductor with material	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 20:45
S3	917	projection and apexes and substrate and (antimony or arsenic or boron or carbon or germanium or selenium or silicon or sulfur or tellurium or gallium adj arsenide or indium adj antimonide) with (material or compositon or comprising or made)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 21:01
S4	1	("5199917").PN.	USPAT	OR	OFF	2005/12/13 20:56
S5	15	("3453478" "3755704" "3789471" "3814968" "3921022" "3970887" "4095133" "4178531" "4575765" "4721885" "4940916" "4943343" "4964946" "4983878").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/13 20:58
S6	5922	plurality with (apexes or polyhedrons or pyramid or blades or knife near2 edge or wedges or wedge near2 shape\$1) and (antimony or arsenic or boron or carbon or germanium or selenium or silicon or sulfur or tellurium or gallium adj arsenide or indium adj antimonide) with (material or compositon or comprising or made)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 21:04
S7	660	plurality with (apexes or polyhedrons or pyramid or blades or knife near2 edge or wedges or wedge near2 shape\$1) same (antimony or arsenic or boron or carbon or germanium or selenium or silicon or sulfur or tellurium or gallium adj arsenide or indium adj antimonide) with (material or compositon or comprising or made)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 10:58

S8	72472	(integrated adj circuit or chip or IC or wafer or ball adj grid) same (connect\$3 or interposer or interconnect\$3 or interface or interfacing) same (antimony or arsenic or boron or carbon or germanium or selenium or silicon or sulfur or tellurium or gallium adj arsenide or indium adj antimonide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:10
S9	17475	S8 and packag\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:11
S10	2847	S9 and (probe or probing or probes or probed or prober)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:12
S11	2328	S10 and (sharp\$3 or point\$3 or crown\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:15
S12	220	S11 and @pd<"19930601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:24
S13	5	lee adj2 reid.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:25
S14	9296	reid.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:25
S15	38	S14 and texas adj instruments.asn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:30

S16	7774	apexes and substrate and (antimony or arsenic or boron or carbon or germanium or selenium or silicon or sulfur or tellurium or gallium adj arsenide or indium adj antimonide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:31
S17	1132	S16 and @pd<"19930601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 11:32
S18	1083	324/761.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 18:00
S19	4177	324/754.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 18:00
S20	2118	S19 and @pd<"19950101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 18:01
S21	2017	S19 and @pd<"19940601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 18:01
S22	1972	S19 and @pd<"19940301"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 12:09
S23	1	("5402077").PN.	USPAT	OR	OFF	2005/12/14 18:09
S24	4519	324/765.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 12:09

S25	1549	S24 and @pd<"19940101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/15 13:32
-----	------	------------------------	---	----	----	------------------

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	183	substrate and projection and apexes.clm.	US-PGPUB	OR	ON	2005/12/15 13:58